ENTERED WATER STATE	W E L E OF WA	L REPORT ASHINGTON	Start Car Water Rig	d No. ht Permit No.	W054058	1
3857 STATE  (1) OWNER: Name HANSEN, CHARLOTTE Address  (2) LOCATION OF WELL: County ISLAND  (2a) STREET ADDRESS OF WELL (or nearest address) DEER LAKE &	2223 R	RENSON DO S ADT 5102	RENTON WA	98055- 297	34-12	6 E
(1) UNION OF MELL COURTY TOLARD	2225	- CE 1/A NM 1/A	200 24 T 20	N 0 75 W	3C / ~	<b></b>
(2a) STREET ADDRESS OF WELL (or nearest address) DEER LAKE &	& WINTE	ERGREEN	360 20 1 27	11., A JL W		
(3) PROPOSED USE: DOMESTIC		(10) WELL LOG				
(4) TYPE OF WORK: Owner's Number of well	    	Formation: Describe b	y color, char	acter, size	of mater	ial
NEW WELL Method: ROTARY	į	and structure, and sh and nature of the mat	ow thickness erial in each	of aquifers a stratum pene	and the l etrated,	(ind with
(5) DIMENSIONS: Diameter of well 6 inc	ches	at least one entry fo	r each change	in formation	). 	
Drilled 140 ft. Depth of completed well 137 ft.	:;	MATERIAL BROWN SILT SAND & GRA	VEL		FROM O	T0 15
(2a) STREET ADDRESS OF WELL (or nearest address) DEER LAKE &  (3) PROPOSED USE: DOMESTIC  (4) TYPE OF WORK: Owner's Number of well (If more than one)  NEW WELL Method: ROTARY  (5) DIMENSIONS: Diameter of well 6 incompiled 140 ft. Depth of completed well 137 ft.  (6) CONSTRUCTION DETAILS: Casing installed: 6 Dia. from to 133 WELDED Dia. from ft. to Dia. from ft. to	ft. ft. ft.	BROWN SAND & GRAVEL BROWN CLAY & GRAVEL GRAY SAND & GRAVEL GRAY CLAY SAND & GRAV	EL		15 19 25 32 42	19 25 32 42
Perforations: NO Type of perforator used SIZE of perforations in. by in perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.	:	BROWN SAND & GRAVEL			54 55 57 60 62 64 67	15 19 25 32 42 54 55 57 60 64 67 75
Screens: YES  Manufacturer's Name  Type STAINLESS STEEL  Diam. 6 slot size 20 from 132 ft. to 137 f Diam. slot size from ft. to f	ı	DROUN CAND & CDAVE			75 102	102
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.				!	\   	
Surface seal: YES To what depth? 18 Material used in seal BENTONITE Did any strata contain unusable water? NO Type of water? Depth of strata Method of sealing strata off				REC	_	
(7) PUMP: Manufacturer's Name AERMOTOR	:====;			JAN ]	. 2 199	5
Type SUBMERSIBLE H.P. 2  (8) WATER LEVELS: Land-surface elevation above mean sea level  Static level 102.1 ft. below top of well Date 01/0	ft. 04/95			DLT 1. U	ביייין   	·αΥ
Artesian Pressure lbs. per square inch Date Artesian water controlled by				I I		
<del>}</del>		Work started 12/21/94	•	Completed 12/	23/94	
• /	hrs.	WELL CONSTRUCTOR CERT  I constructed and/o struction of this o Washington well con and the information knowledge and belia	or accept res well, and its nstruction st n reported ab	andards. Mat	erials u	sed st
Recovery data Time Water Level Time Water Level Time Water L	.evel	NAME HAYES DRILLING, 1 (Person, firm, o	INC. r corporation	) (Type or p	rint)	
Date of test	<u> </u>	ADDRESS 556 ERSHIG RD	_			
	hrs.	[SIGNED] Roy 5.	L.M.	License No. 2	204	
Temperature of water Was a chemical analysis made?	YES		SDI106J5	Date 01/1	0/95	

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.



Location marked on air photo (please attach)

## Well Tagging Form

Tag placed and well

GPS'd by:

Unique Well Tag No: APH008 RECORD VERIFICATION (check//one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Hansen, G & C Water System RECEIVED Street Address: APR 0 5 2007 DEPT. OF ECOLOGY City: CLINTON State: WA WELL LOCATION EDIFFERENT FROM WELL REPORT Well Address: 6616 Maple Leaf Dr/R32926-252-1820 City: Clinton County: Island T. 29N R. 03E W.M. Sec. 26 NE 1/4 of the SW 1/4 FOR ACENCY USE ONLY **GPS** Latitude: 47 58.19798 Topographic Map Longitude: 122 23.42891 Survey Computer generated Elevation at land surface 381 (feet ) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from DEM and GPS XY Coordinates Location marked on topographic map (please attach)

				FOR AGENCY USE ONLY
				WELL CHARACTERISTICS
Physica	al Descr	iption of	well (siz	e of casing, type of well, housing, etc.)
<u>Pumph</u>	ouse Is	Red Str	aight Ah	ead. Use Gate On Left For Access
		•		
Locatio	n of We	ll Identif	ication T	ag:
				for easy of identifying well? Yes No
It yes, w	here wa	is tag pla	aced?	
D	С	В	<b>A</b>	
E	F	G	Н	SECTION: <u>29N/03E-26</u>
М	• L	K	J	
N	Р	Q	R	
COMM	IENTS:	) <u>, , , , , , , , , , , , , , , , , , ,</u>	·	
,		·		
[				BY WATER RESOURCES PROGRAM ONLY
U				TO THE MESON OF TWO SIVALLI SINE I

Water Right #\_\_\_\_\_ Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

ENTERED	WATER WEL	L REPORT Start Card No ASHINGTON Water Right P	. W054058					
3857	STATE OF W	ASHINGION NATER RIGHT P	ermit No. .:::::::::::::::::::::::::::::::::::					
(1) OWNER: Name HANSEN, CHARLOTTE	Address 2223	BENSON RO S APT 5102 RENTON, WA 9805	5-29/3E-126F					
***************************************		- SE 1/4 NM 1/4 Sec 26 T 29 N.,	R 3E WM					
(2) LOCATION OF WELL: County ISLAND - SE 1/4 NW 1/4 Sec 26 T 29 N., R 3E WM (2a) STREET ADDRESS OF WELL (or nearest address) DEER LAKE & WINTERGREEN								
(3) PROPOSED USE: DOMESTIC		(10) WELL LOG						
(4) TYPE OF WORK: Dwner's Number of I	well	Formation: Describe by color, characte	r, size of material					
(If more than one) NEW WELL Method: ROTARY		and structure, and show thickness of a and nature of the material in each str	quiters and the kind atum penetrated, with					
(C) DIMENSIONS. Diameter of	uall 4 inches	at least one entry for each change in	formation.					
(5) DIMENSIONS: Diameter of Drilled 140 ft. Depth of completed	well 137 ft.	MATERIAL CAND . CRAVE	FROM TO					
(4) CONSTRUCTION DETAILS:		BROWN SILT SAND & GRAVEL BROWN SAND & GRAVEL	0 15					
Casing installed: 6 "Dia from +2.	5 ft. to 133 ft.	BROWN CLAY & GRAVEL Gray Sand & Gravel	19 25 25 32 32 42					
Dia. from	ft. to ft. ft. to ft.	GRAY CLAY SAND & GRAVEL	32 42					
Perforations: NO		GRAY SAND & GRAVEL Brown Sand & Gravel	25 32 32 42 42 54 54 55 55 57 57 60					
Type of perforator used SIZE of perforations in. 1	by in.	SROWN CLAY & GRAVEL GRAY CLAY & GRAVEL	57 60					
perforations from ft. to	by in. ft. ft.	BROWN CLAY GRAVEL & SAND GRAY CLAY GRAVEL & SAND	60 62 62 64					
perforations from ft. to perforations from ft. to	ft.	' DENMA CTHI & SKHACT	64 67 75					
Screens: YES		BROWN SILT SAND & GRAVEL BROWN SAND & GRAVEL	75   102					
Manufacturer's Name	ALLIBURTON	GRAY SAND GRAVEL & WATER	102					
Type STAINLESS STEEL Model No. Diam. 6 slot size 20 from 132	ft. to 137 ft.	! 						
Diam. slot size from	ft. to ft.	EIVED	! !					
Gravel packed: NO Size of Gravel placed from ft. to	gravel ft.	RECEIVED	į					
	t depth? 18 ft.		->1					
Material used in seal BENTONITE	•	AFIN TOOLO	GY					
Did any strata contain unusable water? Type of water? Depth	NO of strata ft.	APR 0.5 LOUNDEPT. OF ECOLO	RECEIVED					
Method of sealing strata off		DE	JAN 1 2 1995					
(7) PUMP: Manufacturer's Name AERMOTOR	u n n	<u> </u>						
Type SUBMERSIBLE	:::::::::::::::::::::::::::::::::::::::	1	ber i. of ecoegal					
(B) WATER LEVELS: Land-surface el aboye mean sea	evation level ft.	į	1 1					
Static level 102.1 ft. below top of	well Date 01/04/95	ł	į					
Artesian Pressure lbs. per square i Artesian water controlled by	nen vara		pleted 12/23/94					
*************************************			:::::::::::::::::::::::::::::::::::::::					
(9) WELL TESTS: Drawdown is amount water leve static level.	il is lowered peron	NELL CONSTRUCTOR CERTIFICATION:   I constructed and/or accept respons	sibility for con-					
Was a pump test made? YES If yes, by whom Yield: 30 qal./min with 4.5 ft. drawdo		struction of this well, and its con Mashington well construction stand	ards. Materiais used					
Tierd: 50 gar./will with 4.3 ft. didwood	, and a 1001	and the information reported above knowledge and belief.	are true to my best					
Recovery data		1						
Time Mater Level Time Water Level	ine Water Level	NAME HAYES DRILLING, INC. (Person, firm, or corporation)	(Type or print)					
		ADDRESS 556 ERSHIG RD. BON, WA						
Date of test Bailer test 10 gal/min, .5 ft. drawdo	own after 1 hrs.	[SIGNED] Roy C. S. A. Lic	ense No. 2204					
Air test 30 gal/min. w/ stem set at 134	tt. tor 1 hrs.	Contractor's						
Artesian flow g.p.m. Temperature of water Was a chemical	Date l analysis made? YES	Registration No. HAYESDI106J5	Date 01/10/95					

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.